Amendments to the Claims:

This listing of claims will replace all prior versions, and listings, of claims in the

application:

Listing of Claims:

1. (Previously Presented) A method of connecting to a wireless

communication access point comprising:

an initiator device broadcasting a first wireless message to a a)

plurality of potential access point devices, said initiator device storing therein a

list of recognized device addresses for connecting thereto;

b) in response to said initiator device broadcasting said first wireless

message, said initiator device receiving a plurality of second wireless messages

from a set of said plurality of potential access point devices, wherein said set of

said plurality of potential access point devices is defined by at least one physical

characteristic;

said initiator device comparing device addresses of said plurality of c)

second wireless messages for address matches with said list of recognized

device addresses:

d) applying a fitness function to address matches of said c) to

determine a single address, wherein said fitness function defines an acceptable

criteria for determining said single address; and

PALM-3749.US.P US App. No.: 10/086,313 Art Unit: 2143

e) connecting to an access point device corresponding to said single

address.

2. (Previously Presented) The method as described in Claim 1

wherein set of said physical characteristic is defined by a quantity of device

threshold.

3. (Previously Presented) The method as described in Claim 1

wherein set of said physical characteristic is defined by a time of discovery

threshold.

(Previously Presented) The method as described in Claim 1 4.

wherein said criteria is an occupancy level less than a predetermined threshold.

5. (Previously Presented) The method as described in Claim 1

wherein said criteria is signal strength greater than a predetermined threshold.

6. (Previously Presented) The method as recited in Claim 1 wherein

said criteria is residing within a predetermined physical distance.

7. (Original) The method as recited in Claim 1 wherein said initiator

device and said responding device are Bluetooth-enabled devices.

3

(Original) The method as recited in Claim 1 wherein said access 8.

point device is coupled to a network comprising a network server.

9. (Original) The method of Claim 8 wherein a list of all current

network access point addresses is maintained on said network server.

10. (Original) The method as recited in Claim 9 wherein said list of

access point addresses of c) is compared to said list of current network access

point addresses, any differences being updated within said list of access point

addresses in said memory cache of said initiator device.

11. (Original) The method of Claim 9 wherein said initiator device

abstracts said list of access point addresses into a single abstract name.

12. (Previously Presented) A wireless communication device

comprising:

a bus;

a wireless transceiver unit coupled to said bus for communicating with

responding devices;

a memory cache coupled to said bus; and

a processor coupled to said bus, said processor for performing a method for selecting and connecting to a responding access point device, said method comprising:

- a) an initiator device broadcasting a first wireless message to a plurality of potential access point devices, said initiator device storing therein a list of recognized device addresses for connecting thereto;
- b) in response to said initiator device broadcasting said first wireless message, said initiator device receiving a plurality of second wireless messages from a set of said plurality of potential access point devices, wherein said set of said plurality of potential access point devices is defined by at least one physical characteristic;
- c) said initiator device comparing device addresses of said plurality of second wireless messages for address matches with said list of recognized device addresses;
- d) applying a fitness function to address matches of said c) to determine a single address, wherein said fitness function defines an acceptable criteria for determining said single address; and
- e) connecting to an access point device corresponding to said single address.

PALM-3749.US.P 5 US App. No.: 10/086,313 Art Unit: 2143 Examiner: Jean Gilles, Jude

- 13. (Previously Presented) The device as described in Claim 12 wherein set of said physical characteristic is defined by a quantity of device threshold.
- 14. (Previously Presented) The device as described in Claim 12 wherein set of said physical characteristic is defined by a time of discovery threshold.
- 15. (Previously Presented) The device as described in Claim 12 wherein said criteria is an occupancy level less than a predetermined threshold.
- 16. (Previously Presented) The device as described in Claim 12 wherein said criteria is signal strength greater than a predetermined threshold.
- 17. (Previously Presented) The device as recited in Claim 12 wherein said criteria is residing within a predetermined physical distance.
- 18. (Previously Presented) The device as recited in Claim 12 wherein said initiator device and said responding device are Bluetooth-enabled devices.
- 19. (Previously Presented) The device as recited in Claim 12 wherein said access point device is coupled to a network comprising a network server.

PALM-3749.US.P US App. No.: 10/086,313

- 20. (Previously Presented) The device of Claim 19 wherein a list of all current network access point addresses is maintained on said network server.
- 21. (Previously Presented) The device as recited in Claim 20 wherein said list of access point addresses of c) is compared to said list of current network access point addresses, any differences being updated within said list of access point addresses in said memory cache of said initiator device.
- 22. (Previously Presented) The device of Claim 20 wherein said initiator device abstracts said list of access point addresses into a single abstract name.
- 23. (Previously Presented) In a wireless communication device having a wireless transceiver and a memory cache comprising a list of access point addresses, a method for updating said list of access point addresses comprising:
- a) connecting said wireless communication device with a network server, said network server comprising a list of current network access point addresses for a network;
- comparing said list of access point addresses on said memory b) cache to said list of current network access point addresses;

Art Unit: 2143 PALM-3749.US.P 7 Examiner: Jean Gilles, Jude

in response to said comparing, adding to said list of access point c) addresses in said memory cache of said wireless communication device any addresses found on said list of current network access point addresses and not

found on said list of access point addresses; and

in response to said comparing, deleting from said list of access d)

point addresses in said memory cache of said wireless communication device

any addresses not found on said list of current network access point addresses

and found on said list of access point addresses.

24. (Original) The method as recited in Claim 23 wherein said wireless

communication device is a Bluetooth-enabled device.

25. (Original) The method as recited in Claim 23 wherein connecting

said wireless communication device with a network server comprises connecting

through an access point.

26. (Original) The method as recited in Claim 23 wherein said access

point is a Bluetooth enabled device.

27. (Original) The method as recited in Claim 23 wherein said wireless

8

communication device is a portable computer system.